


ROCK BUCKET



WBM Rock Buckets are used in the mining or quarry industries. Rock buckets are designed to withstand extreme wear conditions found in these environments.

These buckets are available with either spade or straight base edge configurations. The straight edge enables a higher breakout force and increased dump clearance and the spade nose edge offers superior penetration.

FEATURES AND BENEFITS

- 450 Brinell and 100,000 psi material construction
- Increased thicknesses of wear plates
- Upgraded ground engaging tool (GET) hardware
- Extended back sheet (spill guard)
- Designed per SAE J742 and are based on heaped capacities
- Available with WLKAT or OEM pin on lugs
- Abrasion resistant and high strength plate increases the wear life of the bucket
- Upgraded GET increases wear life and decreases maintenance costs
- Extended back sheet decreases the amount of material 'spillover' that causes damage to the machine

STANDARD SPECIFICATIONS

- 450 Brinell base edge, leading edge, exterior cheek plate, interior shell liner, side seam wear strip, and bolt-on/weld-on heel plates
- Reinforced one piece under shell support and rib configuration
- Spill guard and corner gussets
- OEM pin-on lugging

OPTIONS

- Straight or spade edge depending on application
- Bolt-on or weld-on side bar protectors on leading edge of bucket
- Drilled base edge to accept segments
- Hard surface edge to accept segments
- Hard surface welding of interior and exterior of bucket in specified areas
- Extreme service GET for extra wear protection